CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

• Before this Amendment: Claims 1-74.

· After this Amendment: Claims 1-74.

Non-Elected, Canceled, or Withdrawn claims: None.

Amended claims: 1, 27, 29, 39, and 46.

New claims: None.

Claims:

(Currently Amended) A method, comprising:

connecting a device to a network service in a plurality of stages;

wherein at each stage the device attempts different connection techniques until the stage is successful;

displaying in real-time, a status for each of the plurality of stages;

for each stage, in response to determining that the stage was unsuccessful, displaying a failure indicator and troubleshooting help, the troubleshooting help indicating a next connection technique to be attempted for the stage;

if the status comprises an error status, further displaying in real-time, troubleshooting help;

wherein the connecting in a plurality of stages includes:

detecting a physical cable connection;

attempting to obtain Internet Protocol (IP) settings via a Dynamic

Host Configuration Protocol (DHCP) networking protocol;

if obtaining the IP settings via the DHCP protocol is not successful, then attempting to establish a data link over the network via a Point-to-Point Protocol over Ethernet (PPPOE):

performing a DNS name resolution;

sending test data between the device and the network service; and determining a quality of service (QoS) of a connection between the device

and the network service.

2. (Original) The method as recited in claim 1, further comprising

using a first technique to complete a stage of the plurality of stages and if the

first technique fails, then automatically attempting one or more subsequent

techniques to complete the stage.

3. (Original) The method as recited in claim 1, wherein connecting

includes a communicative coupling stage between the device and a network.

4. (Original) The method as recited in claim 1, wherein connecting

includes a network settings stage for configuring one of a network protocol and a

network address.

5. (Original) The method as recited in claim 4, wherein the network

settings stage exists as an Internet Protocol (IP) settings stage and the network

address exists as an IP address.

6. (Original) The method as recited in claim 5, wherein one or more techniques are attempted for completing the IP settings stage including one of a dynamic host configuration protocol (DHCP) technique, a point-to-point protocol over Ethernet (PPPOE) technique, and a bootstrap protocol (BOOTP) technique.

7. (Original) The method as recited in claim 4, wherein connecting includes a name resolution stage for associating the network address to a network domain name.

8. (Original) The method as recited in claim 7, wherein the name resolution stage exists as a domain name system (DNS) name resolution stage.

9. (Original) The method as recited in claim 1, wherein connecting includes a service connection stage for confirming communication with the network service.

10. (Original) The method as recited in claim 1, wherein the connecting proceeds between each of the multiple stages automatically.

11. (Original) The method as recited in claim 1, wherein the real-time status includes a message describing one of the plurality of stages.

12. (Original) The method as recited in claim 11, wherein the message describes progress of a technique used to complete one of the plurality of stages.

13. (Original) The method as recited in claim 1, wherein the real-time status includes a visual indicator of progress of one of the plurality of stages.

14. (Original) The method as recited in claim 1, wherein the real-time status includes a visual indicator of success or failure of one of the plurality of stages.

15. (Original) The method as recited in claim 1, wherein the troubleshooting help includes instructions for completing one of the plurality of stages.

16. (Original) The method as recited in claim 1, wherein the troubleshooting help includes instructions for completing a technique used to complete one of the plurality of stages.

17. (Original) The method as recited in claim 1, wherein the troubleshooting help includes a serial number of the device.

18. (Original) The method as recited in claim 1, wherein the

troubleshooting help includes an error log compiled during the connecting.

19. (Original) The method as recited in claim 1, wherein the troubleshooting help includes a stage during the connecting at which a failure

occurred.

20. (Original) The method as recited in claim 1, wherein the connecting includes a quality of service testing stage.

21. (Original) The method as recited in claim 20, wherein the

troubleshooting includes quality of service information.

22. (Original) The method as recited in claim 21, wherein the quality

of service information includes one of an upload bandwidth, a download

bandwidth, a network data packet latency, a network data packet drop rate, and

a network jitter value.

23. (Original) The method as recited in claim 1, wherein the device connects to a network service over the Internet.

24. (Original) The method as recited in claim 23, wherein connecting

includes a network settings stage for configuring one of a network protocol for

the Internet and an Internet Protocol address.

25. (**Original**) The method as recited in claim 24, wherein a dynamic

host configuration protocol (DHCP) technique is attempted to complete the

network settings stage and if the DHCP technique fails, then a point-to-point

protocol over Ethernet (PPPoE) technique is automatically attempted to complete

the network settings stage.

26. (Original) The method as recited in claim 1, wherein the

connecting includes testing whether a communicative coupling exists between

the device and the network;

displaying a real-time status of the testing, wherein if the

communicative coupling exists then displaying a first success indicator and if the

communicative coupling does not exist then displaying both a first failure

indicator and troubleshooting instructions for establishing the communicative

coupling;

attempting a network settings detection, wherein if the network

settings are successfully detected then displaying a second success indicator and

if the communicative coupling does not exist then displaying both a second

failure indicator and troubleshooting instructions for detecting the network

settings;

attempting a domain name system name resolution, wherein if a

domain name is successfully resolved then displaying a third success indicator

and if the domain name is not resolved then displaying both a third failure

indicator and troubleshooting instructions for resolving the domain name; and

attempting communication with a network service available on the

network, wherein if a communication with the network service is successful then

displaying a fourth success indicator and if the communication with the network

service is not successful then displaying both a fourth failure indicator and

troubleshooting instructions for communicating with the network service.

27. (Currently Amended) A network connection engine for

connecting a device to a network, comprising:

a communicative coupling engine to verify a communicative coupling

between a device and a network;

a network settings engine to configure network settings, wherein the

network settings include a network address;

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a name resolution engine to associate a computing domain name with the

network address; and

a service connection engine to communicate with a network service; and

wherein at least one of the communicative coupling engine, the network

settings engine, the name resolution engine, or the service connection engine

connect the device to the network service in a plurality of stages by successively

applying different connection techniques until the stage is successfulupon a

failure of part of a connection process, and

wherein, for each stage, in response to determining that the stage was

unsuccessful, displaying a failure indicator and troubleshooting help, the

troubleshooting help indicating a next connection technique to be attempted for

the stage.

28. (Previously Presented) The network connection engine as

recited in claim 27, further comprising a quality of service module to test and

record quality of service parameters in a network.

29. (Currently Amended) The network connection engine as recited

in claim 27, further comprising a help and troubleshooting engine to provide

instructions in response to a connection failure.

Recolates The Business of IP **

30. (**Previously Presented**) The network connection engine as recited in claim 27, further comprising an error logging engine to record errors

during one or more connection attempts.

31. (Previously Presented) The network connection engine as

recited in claim 30, wherein the error logging engine persists a failure record and

associated extended error information of a failed connection stage for uploading

to a service in response to a subsequent successful connection to a network; and

wherein the extended error information includes one of: quality of service

(QoS) at a time of failure information, bandwidth information, latency

information, presence of a universal plug and play (UPnP) router information,

state of a network connection at a time of failure information, a number of

connection attempts information, a number of logon attempts information, uplink

and downlink times information, and serial number of a device being connected

information.

32. (Previously Presented) The network connection engine as

recited in claim 31, wherein the failure record and associated extended error

information are uploaded for statistical treatment of multiple connection failures.

33. (**Previously Presented**) The network connection engine as recited in claim 31, wherein the failure record and associated extended error information are uploaded for a Bayes network to troubleshoot a connection stage failure between the device and the network.

34. (Previously Presented) The network connection engine as recited in claim 27, further comprising a user-interface engine to generate a user interface for displaying a status of the connecting the device to the network.

35. (Previously Presented) The network connection engine as recited in claim 34, wherein the user-interface engine generates a user interface to display one of help and troubleshooting instructions.

36. (Previously Presented) The network connection engine as recited in claim 34, wherein the user-interface engine generates a user interface to display quality of service information from a quality of service engine.

37. (Previously Presented) The network connection engine as recited in claim 34, wherein the user-interface engine generates a user interface to display error information from an error logging engine.

38. (**Previously Presented**) The network connection engine as recited in claim 27, further comprising a mode selector to switch between automatically connecting the device and the network and manually connecting the device and the network, wherein manually connecting includes manual entry of at least one network setting.

39. (Currently Amended) One or more computer readable storage media containing instructions that are executable by a computer to perform connection stages, comprising:

verifying a communicative coupling between a device and a network;

if the communicative coupling is verified, then obtaining an IP address using the communicative coupling, wherein obtaining an Internet Protocol (IP) address using dynamic host configuration protocol (DHCP) is attempted and if an IP address is not obtained using DHCP then obtaining an IP address using point-to-point protocol over Ethernet (PPPoE) is attempted;

if an IP address is obtained, then querying a domain name system (DNS) to resolve a domain name; and

if the domain name is resolved, then attempting communication with an online service using the IP address or the domain name,

wherein, for each stage, in response to determining that the stage was unsuccessful, displaying a failure indicator and troubleshooting help, the troubleshooting help indicating a next connection technique to be attempted for the stage.

40. (Previously Presented) The one or more computer readable storage media as recited in claim 39, further comprising instructions to test quality of service parameters between the device and the online service.

41. (**Previously Presented**) The one or more computer readable

storage media as recited in claim 40, further comprising instructions to indicate

in real-time one or more statuses of a connecting process between the device

and the network, including a status for each of the verifying a communicative

coupling, the obtaining an IP address, the guerying a DNS, the attempting

communication with an online service, and the testing quality of service

parameters.

42. (Previously Presented) The one or more computer readable

storage media as recited in claim 41, further comprising instructions to display

troubleshooting instructions associated with a part of the method whenever the

part of the method is not automatically completed.

43. (Previously Presented) The one or more computer readable storage media as recited in claim 39, further comprising instructions to store a failure record and associated extended error information with respect to failures in the connection stages of verifying a communicative coupling, obtaining an IP address, querying a domain name system, and attempting communication with an online service.

44. (Previously Presented) The one or more computer readable storage media as recited in claim 43, further comprising instructions to upload the failure record and associated extended error information in response to a subsequent successful connection to a network.

45. (Previously Presented) The one or more computer readable storage media as recited in claim 44, wherein the failure record and associated extended error information is used in a Bayes network to troubleshoot a failure of at least one of the connection stages.

46. (Currently Amended) An automated method performed by a network connection-and- troubleshooting engine, comprising:

dividing a task of connecting a device to a network or a network service

into stages;

selecting one of the stages;

attempting a technique for completing the selected stage;

displaying real-time status reports of the attempting and of a success or a failure of the technique;

if the technique is successful, then selecting a subsequent stage and attempting a technique to complete the subsequent stage;

if the technique is not successful, then selecting and attempting another technique for the stage; and

for each stage, in response to determining that the stage was unsuccessful, displaying a failure indicator and troubleshooting help, the troubleshooting help indicating a next connection technique to be attempted for the stage displaying troubleshooting instructions if the technique is not successful and no more techniques are available.

- **47. (Original)** The automated method as recited in claim 46, wherein the device connects to a network service over the Internet.
- **48. (Original)** The automated method as recited in claim 46, wherein connecting includes a communicative coupling stage between the device and the network.

49. (Original) The automated method as recited in claim 46, wherein connecting includes a network settings stage for configuring one of a network protocol and a network address.

50. (Original) The automated method as recited in claim 49, wherein the network settings stage exists as an Internet Protocol (IP) settings stage and the network address exists as an IP address.

51. (Original) The automated method as recited in claim 50, wherein one or more techniques are attempted for completing the IP settings stage including one of a dynamic host configuration protocol (DHCP) technique, a point-to-point protocol over Ethernet (PPPoE) technique, and a bootstrap protocol (BOOTP) technique.

52. (Original) The automated method as recited in claim 49, wherein connecting includes a name resolution stage for associating the network address to a network domain name.

53. (Original) The automated method as recited in claim 52, wherein the name resolution stage exists as a domain name system (DNS) name resolution stage.

54. (Original) The automated method as recited in claim 46, wherein connecting includes a service connection stage for confirming communication with the network service.

55. (Original) The automated method as recited in claim 46, wherein the connecting proceeds between each of the multiple stages automatically.

56. (Original) The automated method as recited in claim 46, wherein the real-time status includes a message describing one of the multiple stages.

57. (Original) The automated method as recited in claim 56, wherein the message describes progress of a technique used to complete one of the multiple stages.

58. (Original) The automated method as recited in claim 46, wherein the real-time status includes a visual indicator of progress of one of the multiple stages.

59. (Original) The automated method as recited in claim 46, wherein the real-time status includes a visual indicator of success or failure of one of the multiple stages.

60. (Original) The automated method as recited in claim 46, wherein the troubleshooting help includes instructions for completing one of the multiple stages.

61. (Original) The automated method as recited in claim 46, wherein the troubleshooting help includes instructions for completing a technique used to complete one of the multiple stages.

62. (Original) The automated method as recited in claim 46, wherein the troubleshooting help includes a serial number of the device.

63. (Original) The automated method as recited in claim 46, wherein the troubleshooting help includes an error log compiled during the connecting.

64. (Original) The automated method as recited in claim 46, wherein the troubleshooting help includes a stage during the connecting at which a failure occurred.

65. (Original) The automated method as recited in claim 46, wherein the connecting includes a quality of service testing stage.

66. (Original) The automated method as recited in claim 65, wherein the troubleshooting includes quality of service information.

67. (Original) The automated method as recited in claim 66, wherein the quality of service information includes one of an upload bandwidth, a download bandwidth, a network data packet latency, a network data packet drop rate, and a network jitter value.

68. (Original) The automated method as recited in claim 46, wherein for a given stage, if a technique used to complete the stage fails, then a subsequent technique is automatically attempted to complete the stage.

69. (Original) The automated method as recited in claim 68, wherein connecting includes a network settings stage for configuring one of a network protocol for the Internet and an Internet Protocol address. **70. (Original)** The automated method as recited in claim 69, wherein

a dynamic host configuration protocol (DHCP) technique is attempted to

complete the network settings stage and if the DHCP technique fails, then a

point-to-point protocol over Ethernet (PPPoE) technique is automatically

attempted to complete the network settings stage.

71. (Withdrawn) In a computer network connection and

troubleshooting system having a graphical user interface including a display and

a user interface selection device, a method of providing and selecting from a

menu on the display comprising the steps of:

retrieving a set of menu entries for the menu including a menu having

links for selecting between automatically connecting a device to a network and

manually connecting the device to the network, wherein the manual connecting

includes manual input of at least one network setting;

displaying the menu on the display comprising the set of edit menu

entries;

receiving a menu entry selection signal indicative of the user interface

selection device pointing at one of the links on the menu entry on the display,

and, in response to the selection signal, selecting either automatic or manual

connection of the device to the network.

- **72. (Withdrawn)** The method of providing and selecting from a menu as recited in claim 71, further comprising a menu to accept the manual input of the network settings.
- **73. (Withdrawn)** The method of providing and selecting from a menu as recited in claim 72, further comprising a menu to display a status of the connecting the device to the network.
- **74. (Withdrawn)** The method of providing a selecting from a menu as recited in claim 71, further comprising a menu to display troubleshooting instructions in response to a failure to connect the device to the network.